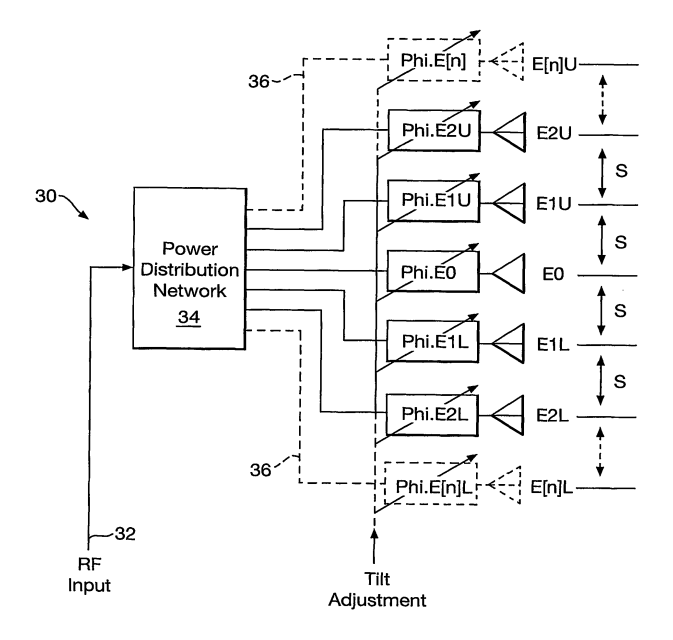


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Fig.2. (Prior Art)



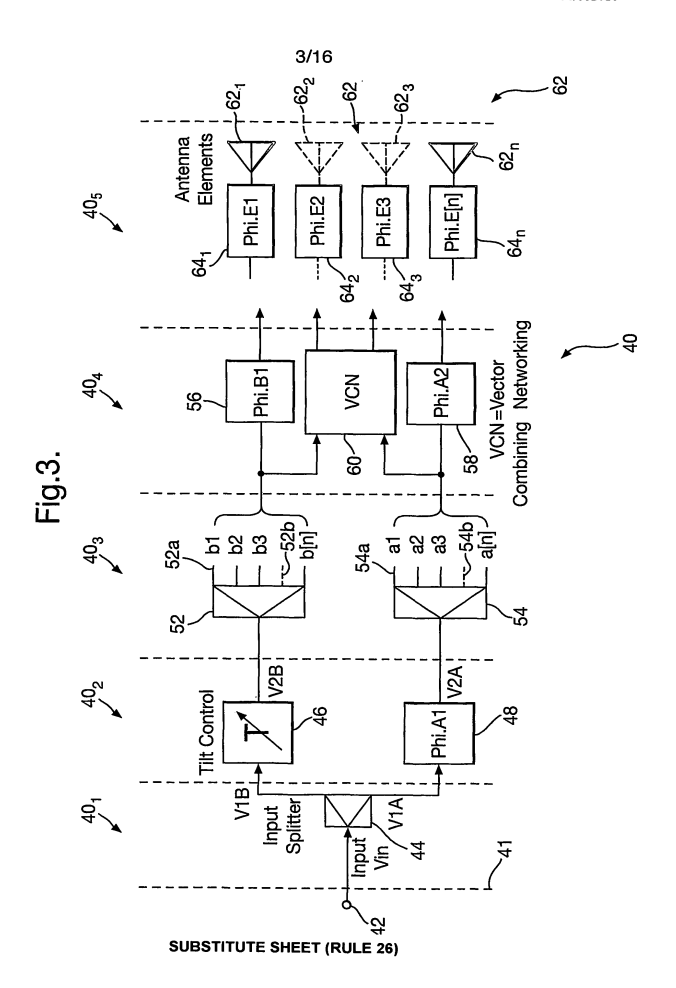
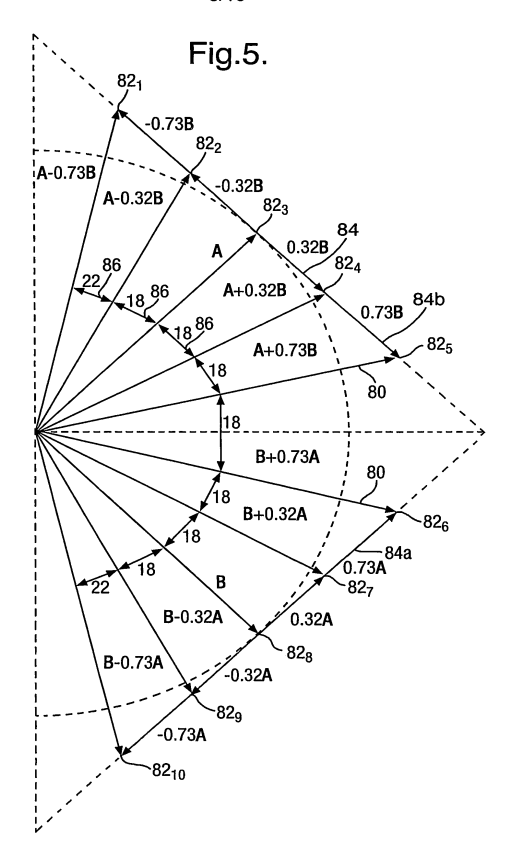
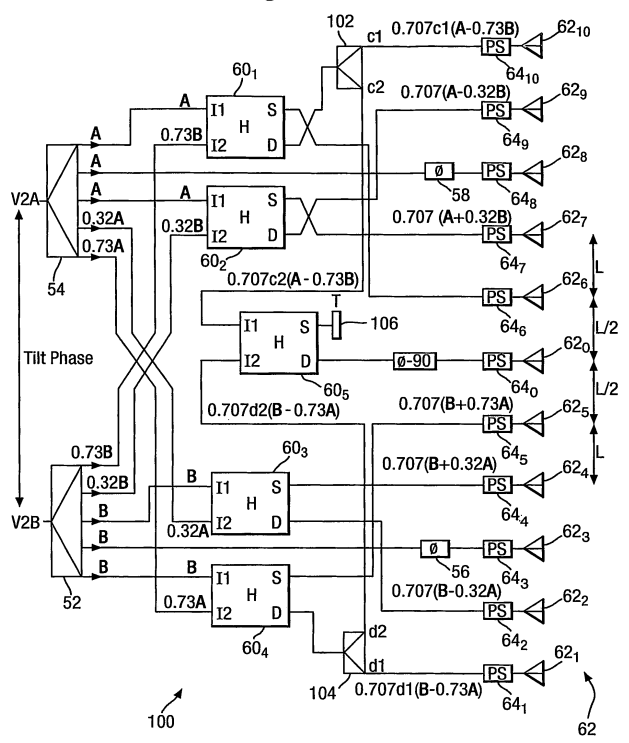


Fig.4. 62₁₀ 6410 0.707(A-0.73B) 649 6₀1 62₉ 0.707(A-0.32B) A **I**1 S PS Н 648 0.73**B** 58 62₈ D PS V2A I1 647 S 627 Н 0.32**A** 0.32**B** 0.707(A+0.32B)**I2** D 0.73**A** 646 62₆ 54 602 0.707(A+0.73B) PS Tilt Phase 0.707(B+0.73A)PS 60₃ 0.73**B** 64₅ 0.707(B+0.32A)В 0.32**B** S **I**1 PS Н B 0.32**A** I2 56 644 623 D V₂B B PS -[11 S 64₃ 622 Н 0.707(B-0.32A) 52 PS D 0.73**A** 642 604 621 0.707(B-0.73A) PS 70 64₁ 62

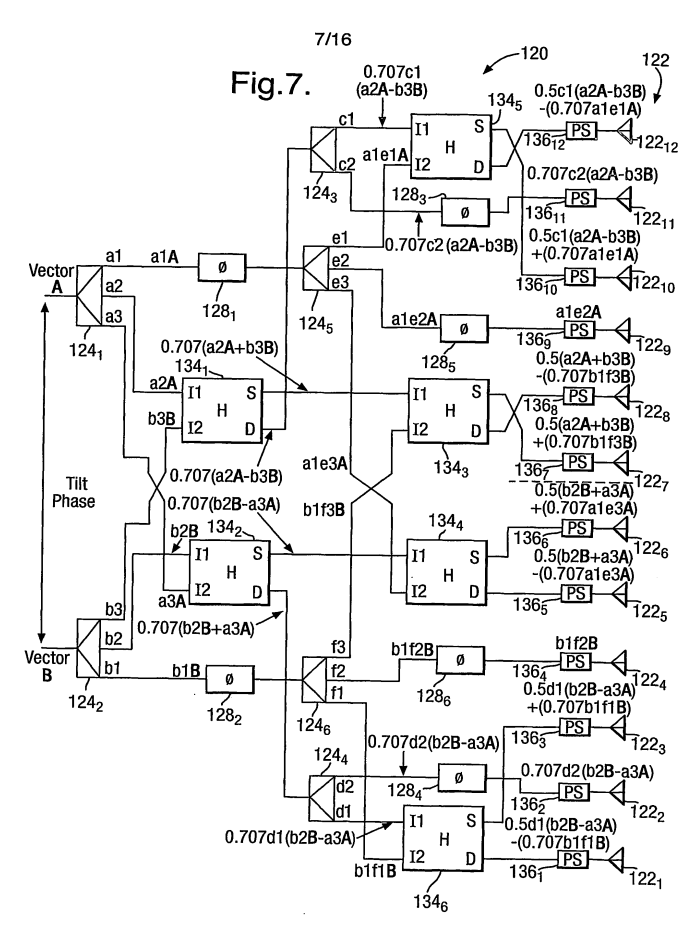


SUBSTITUTE SHEET (RULE 26)

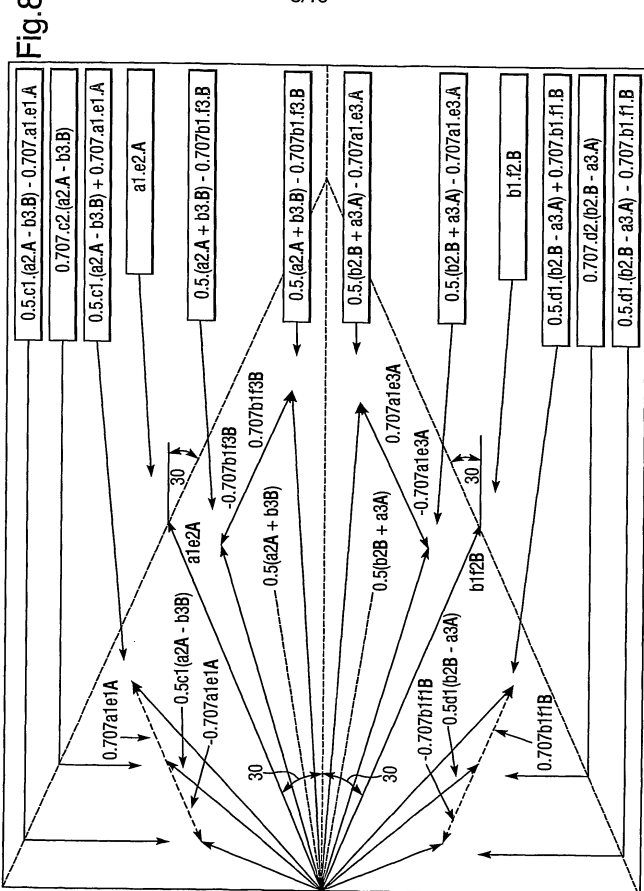
Fig.6.



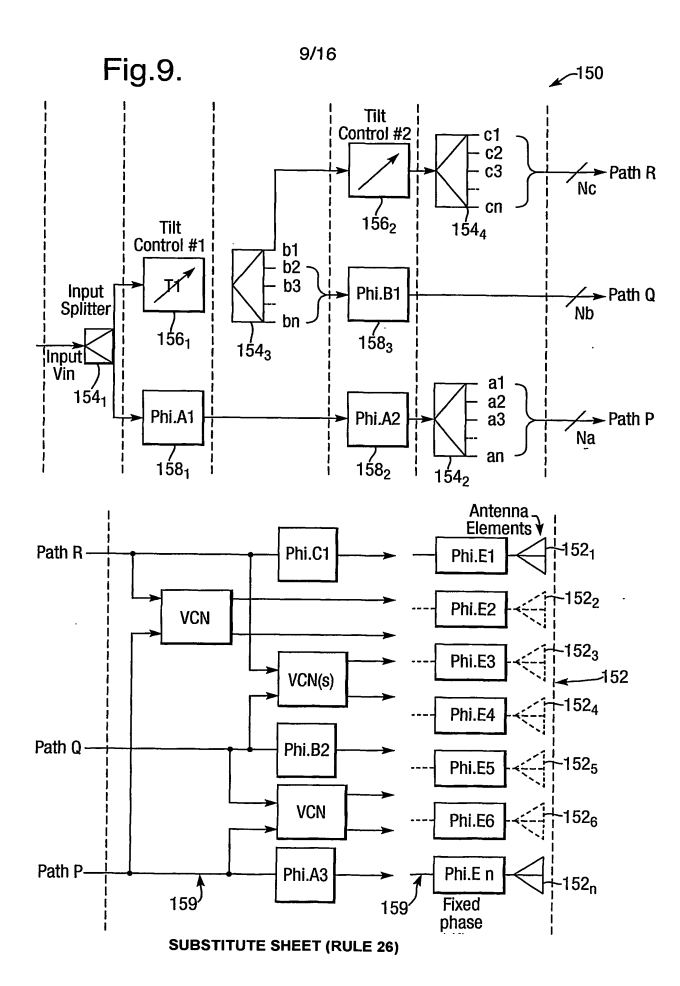
WO 2004/102739



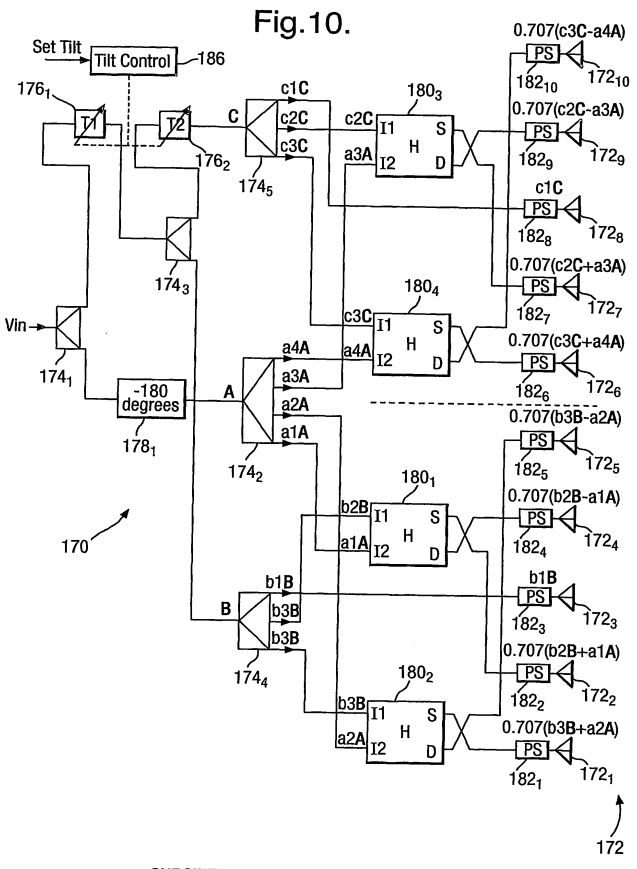
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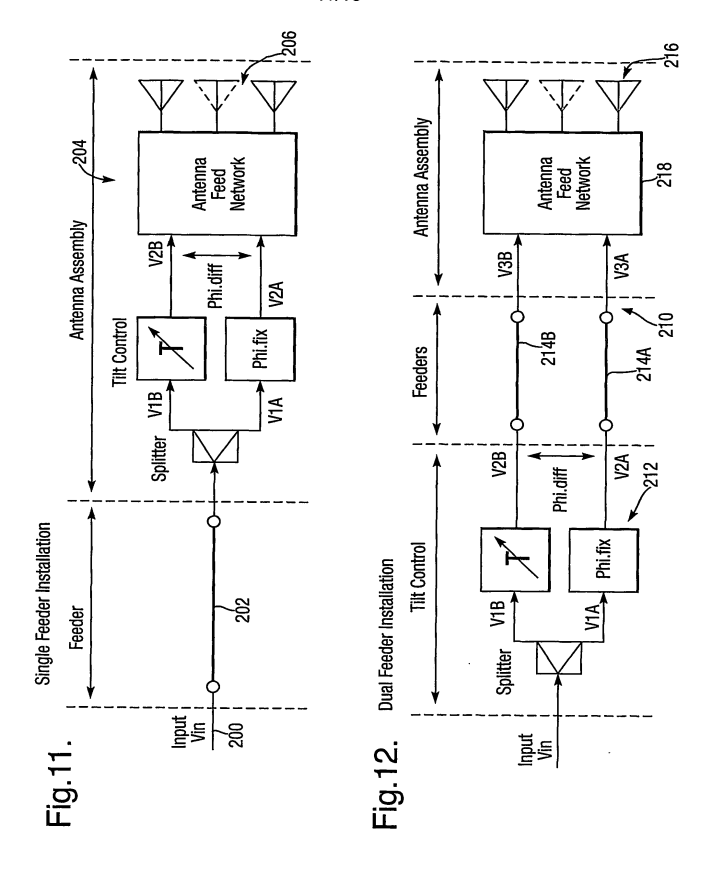
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10/16

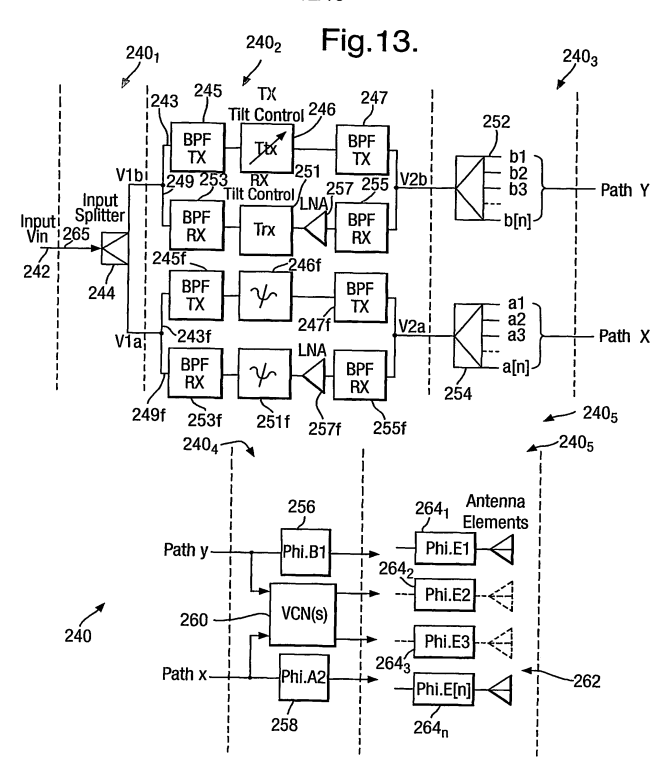


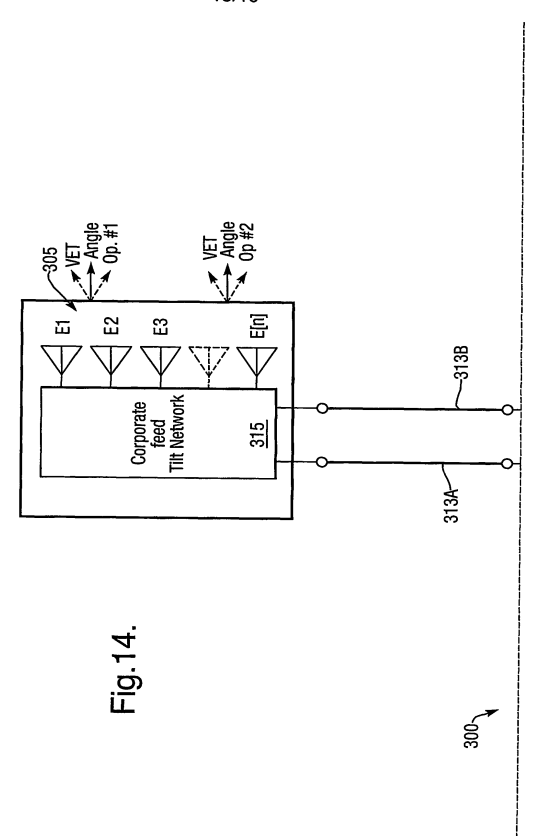
11/16

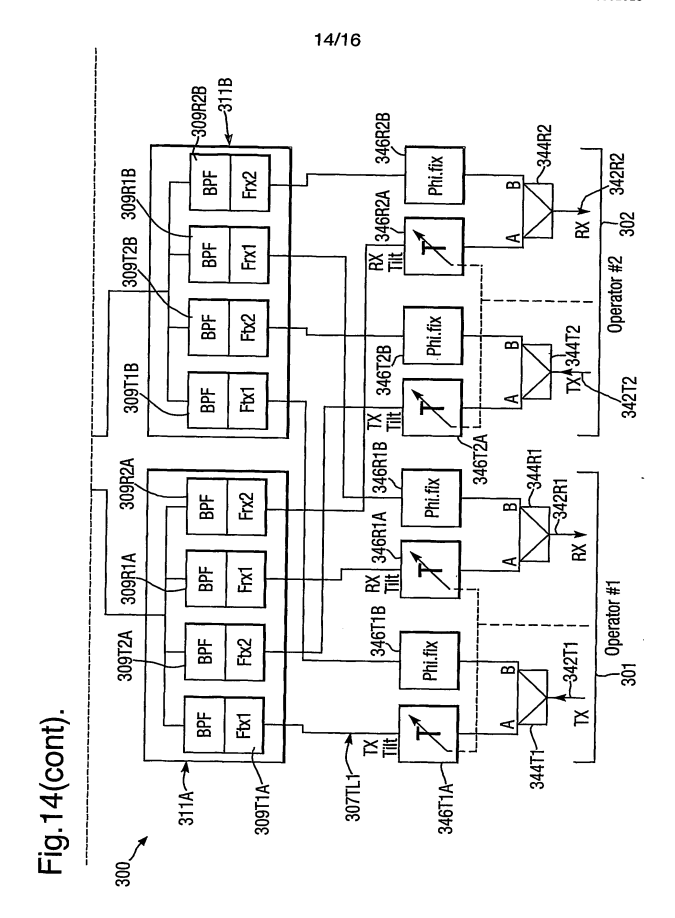


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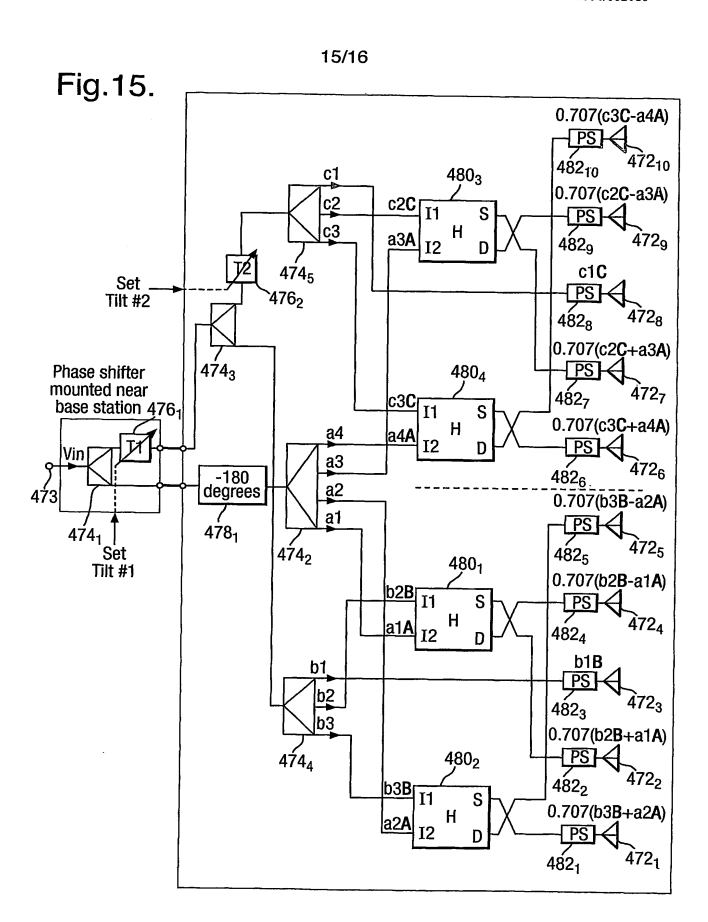
12/16

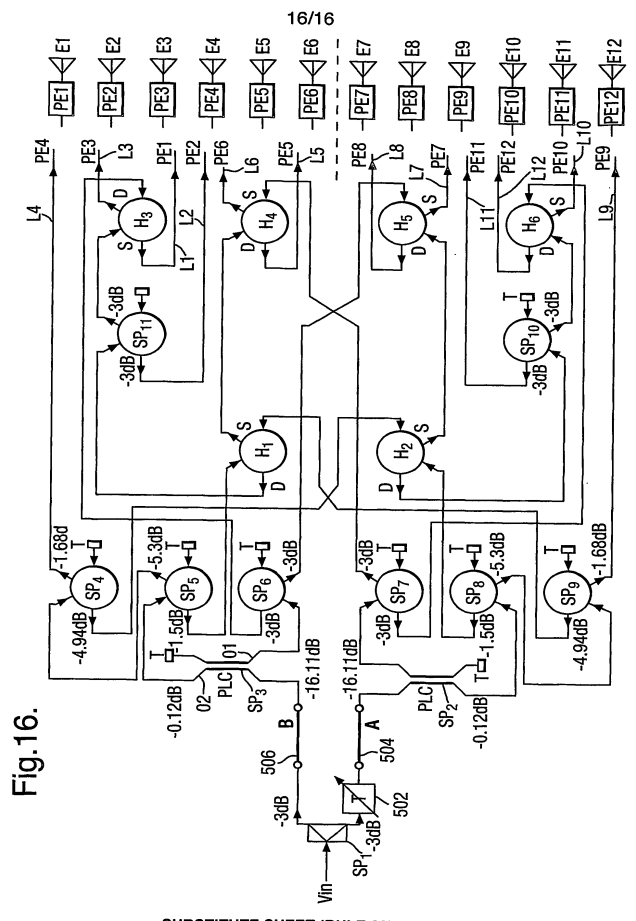






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